







Techincal Specification Sheet

Tube & Link Roller Shutter

SS05



Product Specifaction / Features

Product Code: SS05
Max Width 8m
Max Height 8m
Weight per sqm 5

Lath Height/Profile 50 - 80mm

Single/Twin Skin? N/A

Material Aluminium
Guide Depth 50,65,75,100
Plate Size 203–510mm
Colours Available Full RAL
Punch/Perf Available? No



Additional Information

Tube & Link Shutters offer a great way to secure an area of a building without comprimising on visual quality. They allow full visibility beyond the shutter, meaning they are perfect for bars, restaurants, receptions, or any area where visibility and an open space is key.

They are comprised of a series of tubes that are held together by links, hence the name "tube and link". The profile of the shutter can be changed to create many different and interesting patterns, which can enhance any area's visual qualities when the shutter is closed.

There are 100's of colour options available with additional options such as safety edge sensors, punched/perforated lath, alarmed opening and closing, and fire resistance. Due to the fact that they are handmade, tube and link shutters are often more expensive than the more common counter parts.

What Options Are Available?

Perforated and punched finishes help to enable airflow and visibility into the premises, making them ideal for car parks or shops and other buildings with commercial applications.

Operation is available through electric motor (tubular or direct drive), or a counter balance spring for manual use. All electrically operated roller shutters can be fitted with any one of a variety of control options such as key switch, push buttons, remote control, keypad, and many more.

Speak to our experienced team for advice on which is best for your application.

Can They Be made Acoustic/Fire Resistant/High Security?

Due to the nature of tube and link shutters, they are definitely designed for those who are more concerned about the visible appearance of the shutter rather than acoustics and fire ratings.

They are suitable for any application where visibility and air flow are key, but would not be suitable for fire or acoustic operations.